

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Please amend claims 1-6 and 8-14 as follows:

1. (Currently Amended) A method for computerized trading comprising:
 - ~~a human being using a graphical user interface to enter~~ receiving a plurality of trade parameters, the plurality of trade parameters characteristic of a desired trade for a trading algorithm to input a trading order into a logic engine;
 - ~~using~~ receiving a selection of a first trade implementation plug-in in said logic engine for implementing the trading algorithm;
 - loading the selected trade implementation plug-in in a logic engine;
 - loading a market-specific plug-in in the logic engine;
 - ~~inputting data for said order~~ providing the plurality of trade parameters characteristic of the desired trade to the ~~into said~~ logic engine;
 - ~~processing the order~~ determining by the trade implementation plug-in and the market-specific plug-in an order strategy based on the plurality of trade parameters with said logic engine, using said plug-in;
 - ~~executing said~~ the order strategy; and
 - ~~said human being monitoring said~~ providing order data based on the order strategy for display in real time by using said on a graphical user interface.
2. (Currently Amended) A method as in claim 1, wherein ~~the step of inputting a trading order into a logic engine~~ the plurality of trade parameters further comprises inputting an order are received through an ordering system.

3. (Currently Amended) A method as in claim 2, wherein ~~the step of inputting an order through an ordering system further comprises inputting~~ the plurality of trade parameters are received as a ComplexOrder through an ordering system.

4. (Currently Amended) A method as in claim 3, wherein ~~the step of processing the order with said logic engine, using said~~ determining by the trade implementation plug-in[[,]] an order strategy further comprises deconstructing ~~said~~ the ComplexOrder into at least one Event and Action.

5. (Currently Amended) A method as in claim 1, wherein ~~the step of executing said the~~ order strategy further comprises outputting ~~said an~~ order through an ordering system.

6. (Currently Amended) A method for computerized trading comprising:

- ~~a human being using a graphical user interface to enter~~ receiving a plurality of trade parameters, the plurality of trade parameters characteristic of a desired trade and received as for a trading algorithm to input a ComplexOrder into a logic engine and received through an ordering system;

- ~~using~~ receiving a selection of a first trade implementation plug-in in said logic engine for implementing the trading algorithm;

- loading the selected trade implementation plug-in in a logic engine;

- loading a market-specific plug-in in the logic engine;

- ~~inputting data for said order~~ providing the plurality of trade parameters characteristic of the desired trade to the ~~into said~~ logic engine;

- ~~processing the order~~ determining by the trade implementation plug-in and the market-specific plug-in an order strategy based on the plurality of trade parameters, with said logic engine, using said plug-in through ~~by~~ deconstructing said the ComplexOrder into Events and Actions by the trade implementation plug-in;

- ~~executing said the order strategy through~~ by ~~outputting said order orders~~ through an ordering system; and

- ~~said human being monitoring said~~ providing order data based on the order strategy for display in real time by using said on a graphical user interface.

7. (Canceled)

8. (Currently Amended) An apparatus for computerized trading comprising:

- a logic engine for processing trading orders;

- an interface to ~~said the~~ logic engine to receive from a human being a plurality of trade parameters for a trading algorithm and to ~~allow the human being to~~ monitor orders in real time;

- a ~~first~~ trade implementation plug-in in said the ~~logic engine for implementing the trading algorithm~~ an order strategy;

- a market-specific plug-in in the logic engine;

whereby ~~said the~~ logic engine processes orders received via said the ~~interface;~~

wherein ~~said the~~ logic engine, said the interface, and said first the trade implementation plug-in, and the market-specific plug-in ~~are software recorded on computer-readable medium and capable of execution by a computer.~~

9. (Currently Amended) An apparatus for computerized trading comprising:

- a logic engine for processing trading orders;
- a first interface to ~~said~~ the logic engine for processing orders to receive ~~from a human being a plurality of trade parameters for a trading algorithm~~ and to allow the human being to monitor orders in real time;
- a second interface to ~~said~~ the logic engine for processing orders;
- a ~~first~~ trade implementation plug-in in ~~said~~ the logic engine for implementing the ~~trading algorithm~~ an order strategy;
- a market-specific plug-in in the logic engine;

whereby ~~said~~ the logic engine processes orders received via either of ~~said~~ the first and second interfaces;

wherein ~~said~~ the logic engine, ~~said~~ the first interface, ~~said~~ the second interface, ~~and said first the trade implementation plug-in, and the market-specific plug-in~~ are software recorded on a computer-readable medium and capable of execution by a computer.

10. (Currently Amended) An apparatus as in claim 9, wherein ~~said~~ the first interface further comprises an Input driver.

11. (Currently Amended) An apparatus as in claim 9, wherein ~~said~~ the second interface further comprises an Exchange driver.

12. (Currently Amended) An apparatus as in claim 9 wherein ~~said~~ the first interface further comprises an interface to an ordering system.

13. (Currently Amended) An apparatus as in claim 9 wherein ~~said~~ the second interface further comprises an interface to an ordering system.

14. (Currently Amended) An apparatus as in claim 9 wherein ~~said~~ the logic engine further comprises a Core Processing Area.